US 6640304 B2 US 6501379 B2 US 6427140 B1 US 6407665 B2 US 6389402 B1 US 6363488 B1 US 6253193 B1 US 6237786 B1 US 6075441 A US 5982891 A US 5949876 A US 5917912 A US 5917912 A US 5910987 A US 5910987 A US 5905653 A US 5892900 A US 5745366 A US 4967906 A US 4896024 A US 6707381 B1 US 6707380 B2 US 6693538 B2 US 6483433 B2 US 6317044 B1 US 6195005 B1	Object carriers for an 340/568.1	194/210; 194/904; 340/5.92; 4° 340/568.2; 340/570 235/375; 235/385; 340/825.49 340/568.7; 340/572.8 232/34; 340/569 340/5.9; 340/570; 340/825.49 235/375; 235/385; 340/572.1; 340/568.7; 340/572.8
US 6204764 B1	Object tracking syster 340/568.1	235/375; 235/385; 340/572.1; 3
US 5801628 A	Inventoriable-object c 340/568.2	
US 5139150 A	Article sorting apparai 209/576	
US 4814589 A	Information transfer a 235/375	211/49.1; 235/454; 235/462.01;

L5

HC 6700007 D4	Madical cobinet with 4700/226	242/248- 242/220 4- 242/224 4-
US 6788997 B1	Medical cabinet with £700/236	312/248; 312/330.1; 312/334.1;
US 6501379 B2	Object carriers for an 340/568.1	340/568.7; 340/572.8
US 6774685 B2 US 6771613 B1	Radio frequency data 327/156 Radio frequency data 370/277	
US 6765484 B2	• •	235/384; 340/10.1; 340/10.3; 3
US 6739511 B2	Method and apparatu 340/505 METHOD OF SPECK 235/462.0	•
US 6738697 B2	Telematics system for 701/29	701/34
US 6736321 B2	•	4235/462.01; 235/462.06; 235/46
US 6735630 B1	Method for collecting 709/224	706/33; 709/200
US 6735183 B2	Radio frequency data 370/311	340/10.33; 342/42; 342/44; 342
US 6732929 B2	Led-based planar ligh 235/462.0	
US 6727935 B1	System and method f 348/14.03	·
US 6721289 B1	Radio frequency data 370/311	340/10.33; 342/42; 342/44; 342
US 6720888 B2	Method and apparatu 340/905	235/384; 340/10.1; 340/10.4; 3
US 6714133 B2	Short range communi 340/573.4	·
US 6700493 B1	Method, apparatus ar 340/573.1	•
US 6696879 B1	Radio frequency data 327/356	327/359
US 6693538 B2	Object carriers for an 340/568.1	340/568.7; 340/572.8
US 6683568 B1	Position estimation se 342/387	342/457; 342/465
US 6653946 B1	Electronic vehicle toll 340/928	235/384; 340/905; 705/13
US 6600428 B1	Radio frequency data 340/825.36	6
US 6563417 B1	Interrogation, monitor 340/10.1	340/505; 340/572.1; 340/825.69
US 6556942 B1	Short range spread-s ₁ 702/150	342/450; 342/99; 375/149
US 6545606 B2	Device and method fc 340/573.1	340/825.36; 340/825.49; 340/98
US 6466634 B1	Radio frequency data 375/374	340/10.1
US 6459704 B1	Method and system fc 370/445	370/343; 370/448; 375/132
US 6384648 B1	Radio frequency data 327/156	331/57
US 6377203 B1	Collision arbitration m 342/44	340/10.1; 340/10.4; 340/10.42;
US 6362737 B1	Object Identification s 340/572.1	340/10.1; 340/10.2; 340/10.3; 3
US 6351190 B1	Stage having controll 331/57	331/177R
US 6340932 B1		340/572.8; 342/42; 343/700R;
US 6340588 B1		435/287.2; 435/288.1; 435/288.
US 6337634 B1	Radio frequency data 340/825.56	
US 6329139 B1	Automated sorting sy: 435/6	209/597; 209/604; 702/19; 702
US 6319668 B1	Method for tagging ar 435/6	365/183; 435/287.2; 435/288.7;
US 6316975 B1	Radio frequency data 327/156	327/159
US 6314440 B1	Pseudo random numt 708/250	708/252; 713/322
US 6284459 B1	Solid support matrice: 435/6	422/68.1; 435/287.1; 435/287.2
US 6278698 B1	Radio frequency data 370/311	340/10.33
US 6259404 B1	Position location syste 342/457	206/450 1: 240/572 4
US 6232876 B1	Mobile object tracking 340/568.1	
US 6222440 B1	Location, identification 340/10.3	340/5.1; 340/825.52; 340/825.6
US 6198357 B1	Stage having controll 331/57	331/177R

Liz

HO 0400000 D4	Francis de Alban en 207/250	227/440, 227/422, 227/250
US 6198332 B1	Frequency doubler ar 327/356	327/119; 327/122; 327/359
US 6195005 B1	Object carriers for an 340/568.1	340/568.7; 340/572.8
US 6181253 B1	•	340/10.1; 340/539.1; 340/539.1
US 6157230 A	Method for realizing a 327/156	327/159; 331/57
US 6154139 A	Method and system fc340/573.4	
US 6136274 A	Matrices with memori 422/102	422/101; 422/104; 435/288.4; 4
US 6130602 A	Radio frequency data 340/10.33	342/42; 342/44; 342/51
US 6112502 A	Restocking method fc 53/411	221/10; 53/168; 53/77; 700/237
US 6100026 A	Matrices with memori 435/6	422/119; 422/58; 422/68.1; 435
US RE36791 E	Location system adar 342/450	342/463; 342/465; 375/132; 37
US 6057756 A	Electronic locating sy: 340/505	235/385; 340/10.31; 340/10.33;
US 6017496 A	Matrices with memori 422/68.1	422/102; 422/104; 422/107; 42
US 5961923 A	Matrices with memori 422/68.1	422/102; 422/104; 422/55; 422
US 5959568 A	Measuring distance 342/42	235/385; 340/10.1; 340/10.6; 3
US 5920278 A	Method and apparatu 342/33	342/140; 342/36; 342/40; 342/4
US 5912818 A	System for tracking a 700/232	700/214; 700/236
US 5892441 A	Sensing with active el 340/539.26	€235/384; 340/572.1; 340/825.3€
US 5804810 A	Communicating with €235/492	235/375; 235/376; 235/383
US 5793290 A	Area security system 340/573.4	340/539.1; 340/539.12; 340/572
US 5774876 A	Managing assets with 705/28	235/385; 340/10.5; 340/10.6; 3
US 5752218 A	Reduced-power GPS-701/207	342/357.07; 342/457; 701/213;
US 5745037 A	Personnel monitoring 340/573.4	340/10.2; 340/539.1; 340/572.1
US 5742237 A	Tag location monitor 340/825.49	(235/375; 340/10.2; 340/5.8; 34
US 5627517 A	Decentralized tracking 340/572.1	340/505; 340/825.49; 342/44; 4
US 5512879 A	Apparatus to prevent 340/573.4	340/539.1; 340/539.15; 340/572
US 5317309 A	Dual mode electronic 340/10.5	235/380; 340/10.34; 340/10.6;
US 5247575 A	Information distributio 705/53	379/55.1; 380/281; 455/558; 72
US 5119104 A	Location system adar 342/450	342/463; 342/465; 375/133; 37
US 5103474 A	Drive-by personnel m 455/403	340/10.1; 340/531; 340/539.1;
US 5030807 A	System for reading ar 235/375	235/380; 342/44; 342/50
US 4918425 A	Monitoring and locatir 340/539.3	340/309.16; 340/572.1; 340/573
US 3670303 A	TRANSPONDER MO 714/819	